

WHIE CONKERD SHAVES OF ANDERICAL

Morrison Brothers Seed Company

Willievens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of aquenteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

PEA

'Alsweet II'

In Lestimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington

this 19th day of June in the year of our Lord one thousand nine hundred and seventy-four

Commissioner
Plant Variety Protection Office
Grain Division

Earl 1 But

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.						
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY			
Alsweet II	Pea		72067			
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	tenical)	12.22.71	1:15 P.M.		
Pisum Satiuum	Leguminosae	:	FEE RECEIVED	BALANCE DUE		
	5. DATE OF DETERM		\$ 250	\$		
	7/68		\$ 25000	\$		
			\$ 250 00	8. TELEPHONE AREA		
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)					
MORRISON BROS. SEED CO		· A				
	E, 7509 S Spokane,	99213	509-924-1404			
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Composition, partnership, a		10. STATE OF INCOF	RPORATION	11. DATE OF INCOR- PORATION		
Corporation		Washington	ı	1924		
13. CHECK BOX BELOW FOR EACH ATTACHM [X] 13A. Exhibit A, Origin and Breed [X] 13B. Exhibit B, Botanical Description [X] 13C. Exhibit C, Objective Description [X] 13D. Exhibit D, Data Indicative [X] 13E. Exhibit E, Statement of the	ding History of the iption of the Variet iption of the Variet of Novelty	у	on 52 of the Plant Vo	ariety Protection Act.		
14A. Does the applicant(s) specify that (See Section 83(a), (If "Yes," ans	seed of this variety	be sold by variety		ss of certified seed?		
14B. Does the applicant(s) specify that limited as to number of generations	this variety be		14B, how many general seed?	erations of production CERTIFIED		
The applicant declares that a viable sa ance of a certificate and will be replet	_	-		-		
The undersigned applicant(s) of this uniform, and stable as required in Sec Plant Variety Protection Act	sexually-reproduce	d novel plant varie	ty believes that the	variety is distinct,		
Applicant is informed that false repre	sentation herein ca		ction and result in p			
September 5, 1973	_	BRUCE TAIL	GNATURE OF APPLIC.	1		
(DATE)	_	(s	GNATURE OF APPLIC	ANT)		

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

OGVQ

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method.

 Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

EXHIBIT A

This canning type pea was developed by crossing Small Sieve Alaska Strain M163 with our Alsweet Strain 148. Progeny of this cross were advanced to the F_3 generation where separate wrinkled and round selections were made. Seed produced from these F_3 selections was grown out and observed for doubling character. Only double podded plants were selected from the progeny of the F_3 round selections. This F_4 material was advanced to the F_6 generation where a bulk selection of wrinkled seeded material was increased to the F_8 where simgle plant selections were made on the basis of doubling, seed size, wrinkled, and plant size. This material was then increased to its present quantities over a four-year period.

During our increase period we have observed a tendency for this variety to throw an occasional plant (1:10,000) which will have thick-walled pods and larger ovules. We do feel that this is related to environment conditions and not a genetic breakdown of the seed. When these variants are planted they appear to be normal. As a precautionary measure, we have been annually processing this trial variety over a 17/64 roud screen to eliminate these larger types. The genetic make-up of this variety is stabilized.

em 12B - *(Alsweet II) Comparison to (Alsweet, AA 15 or 4683)

Season: *Fifty-five (55) days to canning, first bloom on 9th node.

Fifty-seven (57) days to canning, first bloom on 9th node.

Vine: *Slender, indeterminate, slightly yellow green, a common livete.

Slender, indeterminate, yellow green, 25 to 29 inches tall.

Pods: *Light green, straight, blunt and mostly double. all paided Light green, straight, blunt and borne singly.

Berries: *Five to seven (5 to 7) small berries, sieve size range from 1's through 4 sieve at 100 tenderometer.

Five to seven (5 to 7), sieve size range from 1's through 5 sieve at 100 tenderometer.

Seed: *Wrinkled, small, blue green, 1,000 seeds weigh 130 to district

Wrinkled, small, blue green, 1,000 seeds weigh 150 to

Heat Units: *1100 at 100 tenderometer ice heat units: carlier

1200 at 100 tenderometer

*Average sieve sizes at 100 tenderometer Alsweet II

Average sieve sizes at 100 tenderometer Alsweet-AA 15

معتصدف وعدران

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION

HYATTSVILLE, MARYLAND 20782

(Pea)

OBJECTIVE DESCRIPTION OF VARIETY

PEA (PISUM SATIVUM)

	NSTRUCTIONS: See Reverse.	PEA (PIS	SUM SATIVUM)	
	NAME OF APPLICANT(S)			FOR OFFICIAL USE ONLY
	MORRISON BROS SEED CO. ADDRESS (Street and No. or R.F.D. No., City, State	e, and ZIP Code)	<u>'</u>	72067
	P.O. Box 13066			DESIGNATION
	Spokane, Washington 99213	3		Alsweet II
 	Place the appropriate number that describes the Place a zero in first box (e.g. 0 8 9 or 0	he varietal characte	er of this variety in the is either 99 or less or	e boxes below. 9 or less.
_	1. TYPE:			
[1 = TALL (Internodes metals) ZIGZ/ 1 2 = DWARF (Internodes zigzag)	AG	1 = GARDEN	2 = FIELD 3 = EDIBLE-PODDED
:	2. SEASON:			
[Node number of first bloom: 1 = EARLY (8		MIDSEASON (13 - 24th	node) 3 * LATE (Greater than 24th node)
•	3. MATURITY:	55		
	No. of days Earlier than	1 = ALASKA		
	X No. of days Later than	4 = WANDO	5 = ALDERMAN WR	6 = AUSTRIAN WINTER
	4. PLANT HEIGHT:			
	0 5 5 cm. HIGH			
	1 0 Cm. Shorter than 3	1 = ALASKA		
30	4 5 Cm. Taller than	4 = WANDO	5 = ALDERMAN WR	6 = AUSTRIAN WINTER
'	5. VINE:			SLIM (Alaska) 3 = HEAVY (Alderman)
2	Habit: 1 = DETERMINATE 2 = INDET	rerminate	1 1	= MEDIUM (Thomas Laxton WR)
	Branching: 1 = NONE (Alaska) 2 = 1.	· 2 BRANCHES (Littl	le Marvel) 3 = MORE	THAN 2 BRANCHES (Dwarf Gray Sugar)
	Node Color: 1 = GREEN 2 = RED BLO	этсн	0 9 NUMBER O	OF NODES
	CM. INTERNODE LENGTH (Just below	v 1st flowering node)	<u></u>	
	6. LEAFLETS: 1 = LIGHT GREEN (Alaska W	VR) 2 = MED. GR	REEN (Thomas Laxton Wi	R) 3 = DARK GREEN (Alderman)
	1 Color: 4 = OTHER (Specify)			
	3 Wax: 1 = NONE 2 = LIGHT 3 = MEDIL	UM 4 = HEAVY	Marbling:	1 = NONE 2 = MARBLED (Alaska)
2.	Number of leastet pairs: 1 = NOT PAIRE	ED 2 = ONE 3	3 = TWO 4 = THREE	OR MORE
	7. STIPULES:	_ _		
	1 = LACKING 2 = PRESENT		1 = NOT CL/	
	1 = NOT MARBLED 2 = MARBLE	ED	Size (Compared v	with leaflets): 1 = SMALLER 2 = SAME 3 = LARGER
	2 Color (Compared with leaflets): 1 = LIGH	HTER 2 = SAME	3 = DARKER	
	8. FLOWER COLOR:			
	1 = MONOCOLOR 2 = BICOLOR			4
	2 Venation 1 Standard 1 Wing	Keel	1 = WHITE 2 = GREE 5 = RED 6 = OTHER	



'Alsweet II'

PV#7200067

13D. Exhibit D:

'Alsweet II' most closely resembles 'Alsweet AA15 or 4683' but differs by: (1) 2 days earlier maturity, (2) 100 less heat units required, (3) 15 cm shorter vine, (4) double rather than single pods, (5) average sieve size at 100 tenderometer 2.32 compared with 3.05, (6) seed weight 23 grams per 1,000 lighter.

and the second of the second o

Morrison Bros Seed to G

FORM GR-470-14 (REVE	:RSE)		2),			
9. PODS:						
1 = STRAIGHT 2 = SLIGHTLY CURVED 3 = CURVED 2 = BLUNT (Alaska)						
1 = LIGHT GREEN (Alaska WR) 2 = MEDIUM GREEN 3 = DARK GREEN (Alderman) 4 = OTHER (Specify)						
2 Surface: 1 = SMC	OOTH 2 = ROUGH	1 = SHINY	2 = DULL			
Borne: $1 = SIN$ $6 = TRI$		OUBLE 4 = SINGLE, D	OUBLE, & TRIPLE 5 = DOUBLE & TRIPLE			
0 6 CM. LENGTH	12	tween sutures)	6 NUMBER OF SEEDS PER POD			
10. SEEDS (95 - 100 Ter	nderometer):					
I I I I I I I I I I I I I I I I I I I	T GREEN (Perfection Canner) 2 = GREEN (I FR (Specify)	Little Marvel) 3 = DAR _	K GREEN (Dark Skin Perfection)			
1-4 Shape: 1 = FLAT	TENED 2 = ANGULAR 3 = OVAL 4	= ROUNDED				
	OOTH 2 = DIMPLED 3 = WRINKLED	2 Surface: 1 = SHI	NY 2 = DULL			
SEEDS (Mature, Dry): Color: 1 = MON			Autorite de la constante de la			
8 Primary Color:	1 = CREAMY-WHITE (Mammoth Melting Su		hur) 3 = CREAM & GREEN (Thomas Laxton)			
5 Secondary Color:	4 = YELLOW 5 = LIGHT GREEN (Ald 7 = DARK GREEN (Dark Skin Perfection)					
	11 = GRAY 12 = BLACK		•			
Color Pattern:	1 = SPLASHED 2 = MOTTLED 3 = S	TRIPED 4 = FLECKE	D 5 = DOTTED			
2 Hilum Floor Color:	1 = WHITE 2 = TAN 3 = BLACK	3 Cotyledon Color:	1 = YELLOW 2 = ORANGE 3 = GREEN			
1 3 GRAMS PER 1	100 SEED	·				
11. SEED SIEVE SIZE D	DISTRIBUTION (95 - 100) Tenderometer):	AVE	2.32			
Sieve (%): 1 5	$\begin{bmatrix} 1 & 4 & 0 \end{bmatrix}^2 & 4 & 3 \end{bmatrix}^3 = 0$	2 4 5	6 7 8			
12. PLANT REACTION:	(0 = Not Tested; 1 = Susceptible; 2 = Resistant	t)				
0 1 = DROUGHT (W	/ando) 0 2 = COLD (Alas	ska) 0	3 = HEAT (Wando)			
13. DISEASE: (0 = Not	Tested; 1 = Susceptible; 2 = Resistant)		· · · · · · · · · · · · · · · · · · ·			
2 FUSARIUM WILT 0 DOWNY MILDEW						
0 ASCOCHYTA BLIGHT 0 POWDERY MILDEW 0 BACTERIAL BLIGHT						
0 PEA ENATION MOSAIC						
OTHER (Specify)						
14. INSECT: (0 = Not Tested; 1 = Susceptible; 2 = Resistant)						
1 APHIDS 0 OTHER (Specify)						
15. INDICATE WHICH	VARIETY MOST CLOSELY RESEMBLES THA	T SUBMITTED				
CHARACTER NAME OF VARIETY CHARACTER NAME OF VARIETY						
Leafiness	Small Sieve Alaskas	Fresh Seed Color	Alsweet			
Leaf Color	Alsweet	Mature Seed Color	Alsweet			
Pod Color	Small Sieve Alaskas	Seed Shape	Alsweet ?			
Pod Shape	Small Sieve Alaskas	Plant Habit	Small Sieve Alaskas			

REFERENCES: The following publication may be used as a reference aid for the standardization of character descriptions and terms:

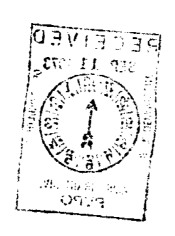
- 1. Shoemaker, D. N., 1934. Descriptions of Types of Principal American Varieties of Garden Peas. U.S.D.A. Miscellaneous Publication, No. 170.
- 2. Hedrick, V. P., 1928. The Vegetables of New York. New York Agricultural Experiment Station. Vol. 1., Part 1.
- 3. Wade, B. L., 1943. A Key to Pea Varieties. U.S.D.A. Circular No. 676.

13 E EXHIBIT E

ALSWEET II

Statement of Applicant's Ownership'

Morrison Bros. Seed Company of Spokane, Washington is the employer of the breeder of this variety. We also believe that we are the sole, original and first breeder of the Alsweet II variety of peas for which we solicit a certificate of protection.



Item 12D - Average dry seed return per acre for 1970 and 1971 grown in Fairfield, Washington 1936 pounds per acre.

ALSWEET II - PROCESSING DATA

Date <u>Plan</u>	of	Degree Days to 100 Tenderometer	Yield at 100 Tenderometer	Comp. Tend. at Harvest	% Sizes 1-4	Tênd. Côfus 1-4		Tend. of 5 & over	Plants/A 000'S	Vine Height Inches
Canada 5	-6-70	1100	2470	110	100	110	0	0	597	14-21
Trial 5.	19-70	1110	2770	114	100	114	0	0	625	17-23
England Trial	5-3-71		2550	131	98	<u> </u>	2			50
Wisconsi	n 5-26-69		3793	102	94		6		613	18-24
	4-30-70		3521	100	100	100	0	0	601	16-23
	4-24-71				100	102	0	0		20.5
	5+14-71				100		0	0		21.1

Scale of 1-5 Maximum = 5

	Nodes to 1st Bloom	Podding	Peas No. Pod per Bearing Pod Nodes	Pods per Vine	Bri Taste	ne Appearance	Butt Taste	er Sauce Appearance
Canada	8-10	Single Double	4 to 7 3~5	4-6	7 7 7			
	8-10	Single & Double	4-6 3-5	4-6				
England	9	Double						
Wisconsin	9-10 9-10	Sand. D S & D	3-6 2-4 4-7	4~8	3.4	5.0	4.7	5.0
	8.8	S & D	3.6	5.5	4.7	4.8		
•	9.4	S & D	3.5	4.7	4.9	4.1		

Item 12E - The applicant is the employer of the breeder.